Day: Friday Date: 10/27/2006

Time: 17:10:30



Inventor Name Search Result

Your Search was:

Last Name = WU First Name = LEI

A	TD = 4	C4	D. 4 Ett 1	TD*41	T 4 NY
Application#	<u></u>				Inventor Name
<u>08846876</u>	<u>6309601</u>	150	05/01/1997	SCANNING OPTICAL DETECTION SYSTEM	WU, LEI
<u>09016596</u>	6071394	150	01/30/1998	CHANNEL-LESS SEPARATION OF BIOPARTICLES ON A BIOELECTRONIC CHIP BY DIELECTROPHORESIS	WU, LEI
09470448	6403367	150		Integrated portable biological detection system	WU, LEI
09548522	6280590	150	N	Channel-less separation of bioparticles on a bioelectronic chip by dielectrophoresis	WU, LEI
09636104	7081192	150		METHODS FOR MANIPULATING MOIETIES IN MICROFLUIDIC SYSTEMS	WU, LEI
09643362	6448794	150		APPARATUS AND METHOD FOR HIGH THROUGHPUT ELECTROROTATION ANALYSIS	WU, LEI
09648081	6900013	150		METHODS AND COMPOSITIONS FOR IDENTIFYING NUCLEIC ACID MOLECULES USING NUCLEOLYTIC ACTIVITIES AND HYBRIDIZATION	WU, LEI
09678263	6596143	150		APPARATUS FOR SWITCHING AND MANIPULATING PARTICLES AND METHOD OF USE THEREOF	WU, LEI
09679023	6881314	150		APPARATUSES AND METHODS FOR FIELD FLOW FRACTIONATION OF PARTICLES USING ACOUSTIC AND OTHER FORCES	WU, LEI

09679024	Not Issued	41		Apparatuses containing multiple force generating elements and uses thereof	WU, LEI
<u>09685410</u>	6716642	150	10/10/2000	INDIVIDUALLY ADDRESSABLE MICRO- ELECTROMAGNETIC UNIT ARRAY CHIPS IN HORIZONTAL CONFIGURATIONS	WU, LEI
09686737	6858439	150	10/10/2000	COMPOSITIONS AND METHODS FOR SEPARATION OF MOIETIES ON CHIPS	WU, LEI
09905755	6989086	150	07/13/2001	CHANNEL-LESS SEPARATION OF BIOPARTICLES ON A BIOELECTRONIC CHIP BY DIELECTROPHORESIS	WU, LEI
09924428	Not Issued	71	08/07/2001	Microdevice containing photorecognizable coding patterns and methods of using and producing the same	WU, LEI
09927820	Not Issued	161	08/09/2001	Scanning optical detection system	WU, LEI
09973629	Not Issued	61		Integrated biochip system for sample preparation and analysis	WU, LEI
10022058	Not Issued	80		Active and biocompatible platforms prepared by polymerization of surface coating films	WU, LEI
10104300	Not Issued	41	<i>'</i> 1	Biochips including ion transport detecting strucutres and methods of use	WU, LEI
10104571	7015047	150	03/21/2002	MICRODEVICES HAVING A PREFERENTIAL AXIS OF MAGNETIZATION AND USES THEREOF	WU, LEI
10104579	Not Issued	98		COMPOSITE BEADS COMPRISING MAGNETIZABLE SUBSTANCE AND ELECTRO- CONDUCTIVE SUBSTANCE	WU, LEI
10163835	Not Issued	93		INTEGRATED PORTABLE BIOLOGICAL DETECTION SYSTEM	WU, LEI
10216003	6630835	150		APPARATUS AND METHOD FOR HIGH THROUGHPUT ELECTROROTATION ANALYSIS	WU, LEI
10267177	Not Issued	71	10/09/2002	Clock offset compensator	WU, LEI

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10268312	<u>6949355</u>	150	10/10/2002	METHODS, COMPOSITIONS, AND AUTOMATED SYSTEMS FOR SEPARATING RARE CELLS FROM FLUID SAMPLES	WU, LEI
10277449	Not Issued	30	10/22/2002	Programmable pre-emphasis circuit for serial ATA	WU, LEI
10351019	Not Issued	168	01/23/2003	Biochips including ion transport detecting structures and methods of use	WU, LEI
10355411	Not Issued	161		Methods and compositions for identifying nucleic acid molecules using nucleolytic activities and hybridization	WU, LEI
10403625	Not Issued	30		System and method for processing healthcare-related orders	WU, LEI
10428565	Not Issued	168	05/02/2003	Apparatus including ion transport detecting structures and methods of use	WU, LEI
10511354	Not Issued	30	12/22/2004	Methods for identification of modulators of angiogenesis, compounds discovered thereby, and methods of treatment using the compounds	WU, LEI
10606907	7026839	150	06/26/2003	CIRCUITS, ARCHITECTURES, SYSTEMS AND METHODS FOR OVERVOLTAGE PROTECTION	WU, LEI
10619278	Not Issued	30	07/14/2003	Apparatus for clock data recovery	WU, LEI
10634218	Not Issued	30	08/04/2003	Architectures, circuits, systems and methods for reducing latency in data communications	WU, LEI
10642014	Not Issued	161		Biochips including ion transport detecting structures and methods of use	WU, LEI
10701684	Not Issued	93		METHODS, COMPOSITIONS, AND AUTOMATED SYSTEMS FOR SEPARATING RARE CELLS FROM FLUID SAMPLES	WU, LEI
10725160	Not Issued	41		Individually addressable micro- electromagnetic unit array chips in horizontal configurations	WU, LEI
10760886	Not Issued	41		Apparatus including ion transport detecting structures and methods of use	WU, LEI
10858339	Not	20	06/01/2004	Biochip devices for ion transport	WU, LEI

I.	II	· II	11	11	
	Issued			measurement, methods of manufacture, and methods of use	
11033015	Not Issued	25			WU, LEI
11153825	Not Issued	30	06/15/2005	Biochips including ion transport detecting structures and methods of use	WU, LEI
11175789	Not Issued	30		High-density ion transport measurement biochip devices and methods	WU, LEI
11230411	Not Issued	71		Microdevices having a preferential axis of magnetization and uses thereof	WU, LEI
11264413	Not Issued	30		Methods and compositions for detecting non-hematopoietic cells from a blood sample	WU, LEI
11353736	Not Issued	93		CIRCUITS, ARCHITECTURES, SYSTEMS AND METHODS FOR OVERVOLTAGE PROTECTION	WU, LEI
11448636	Not Issued	20		Methods for manipulating moieties in microfluidic systems	WU, LEI
11497919	Not Issued	19		Methods and compositions for separating rare cells from fluid samples	WU, LEI
60113730	Not Issued	159		FLUORESCENT IMAGING OF CELLS AND NUCLEIC ACIDS IN BIOELECTRONIC CHIPS	WU, LEI
60239299	Not Issued	159		Integrated biochip system for sample preparation and analysis	WU, LEI
60258281	Not Issued	159		Active and biocompatible platforms prepared by polymerization of surface coating films	WU, LEI
60264458	Not Issued	159		Microdevices containing photorecognizable coding patterns and methods of using and producing the same thereof	WU, LEI

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Inventor Name Search Result

Your Search was:

Last Name = SUTIOSO First Name = HENRI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10267177	Not Issued	71	10/09/2002	Clock offset compensator	SUTIOSO, HENRI
10619278	Not Issued	30	07/14/2003	Apparatus for clock data recovery	SUTIOSO, HENRI
60810495	Not Issued	20	06/02/2006	Microarchitecture design	SUTIOSO, HENRI

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	21	(Clock adj phase adj circuit)	USPAT	OR	OFF	2006/10/18 10:09
S2	0	(Clock adj phase adj circuit) and (claock adj frequency)	USPAT	OR	OFF	2006/10/18 09:42
S3	2	(Clock adj phase adj circuit) and (clock adj frequency)	USPAT	OR	OFF	2006/09/24 14:27
S4	6	"375"/\$.ccls. and ((clock adj phase adj adjust\$8) same (frequency adj adjust\$8))	USPAT	OR	OFF	2006/09/24 14:31
S5	0	"375"/\$.ccls. and ((clock adj phase adj adjust\$8) same (clock adj frequency adj adjust\$8))	USPAT	OR	OFF	2006/09/24 14:31
S6	57	"375"/\$.ccls. and ((phase adj adjust\$8) same (frequency adj adjust\$8))	USPAT	OR	OFF	2006/10/05 10:43
S7	2	"375"/\$.ccls. and ((phase adj adjust\$8) same (frequency adj adjust\$8) same adder)	USPAT	OR	OFF	2006/09/24 14:32
S8	3	("5200982" "5390180" "5402452"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/24 14:33
S9	56	"375"/375.ccls. and ((phase adj detect\$3) same (frequency adj detect\$3))	USPAT	OR	OFF	2006/10/05 10:44
S10	4	"375"/375.ccls. and ((phase adj detect\$3) same (frequency adj detect\$3) same adder)	USPAT	OR	OFF	2006/10/05 10:45
S11	1	(Clock adj phase adj adjustment) and (clock adj frequency adj adjustment)	USPAT	OR	OFF	2006/10/18 09:45
S12	2	"375"/\$.ccls. and ((phase adj adjustment) same (frequency adj adjustment) same adder)	USPAT	OR	OFF	2006/10/18 09:53
S13	0	"375"/\$.ccls. and ((phase adj adjustment adj circuit) same (frequency adj adjustment) same adder)	USPAT	OR	OFF	2006/10/18 09:55
S14	0	"375"/\$.ccls. and ((frequency adj adjustment) same multipler same integrator)	USPAT	OR	OFF	2006/10/18 09:56
S15	0	"375"/\$.ccls. and ((frequency adj adjustment) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 09:56
S16	0	"375"/\$.ccls. and ((frequency adj adjust\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 09:57

S17	259	"375"/\$.ccls. and ((frequency) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 09:59
S18	19	"375"/371.ccls. and ((frequency) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 10:02
S19	0	"375"/371.ccls. and ((frequency adj adjust\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 10:02
S20	0	"375"/371.ccls. and ((frequency adj correct\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 10:03
S21	4	"375"/371.ccls. and ((frequency) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:04
S22	0	"375"/371.ccls. and ((frequency adj detector) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:15
S23	0	"375"/\$.ccls. and ((frequency adj adjust\$6) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:05
S24	0	"375"/375.ccls. and ((frequency) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:08
S25	3	"375"/375.ccls. and ((frequency) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 10:06
S26	0	"375"/375.ccls. and ((frequency adj adjust\$6) same (phase adj adjust\$6) same adder)	USPAT	OR	OFF	2006/10/18 10:09
S27	0	"375"/371.ccls. and ((frequency adj adjust\$6) same (phase adj adjust\$6) same adder)	USPAT	OR	OFF	2006/10/18 10:09
S28	0	(Clock adj phase adj circuit) and (clock adj frequency adj circuit)	USPAT	OR	OFF	2006/10/18 10:10
S29	21	(Clock adj phase adj circuit)	USPAT	OR	OFF	2006/10/18 10:11
S30	12	"375"/371.ccls. and ((frequency adj detector)	USPAT	OR	OFF	2006/10/18 10:16
S31	12	"375"/371.ccls. and ((frequency adj detector))	USPAT	OR	OFF	2006/10/18 10:17
S32	1	"375"/371.ccls. and ((frequency adj detector) same (phase adj detector) same adder)	USPAT	OR	OFF	2006/10/18 10:18
S33	4	"375"/375.ccls. and ((frequency adj detector) same (phase adj detector) same adder)	USPAT	OR	OFF	2006/10/18 10:36
S34	4	"375"/375.ccls. and ((frequency adj detect\$4) same (phase adj detect\$4) same adder)	USPAT	OR	OFF	2006/10/18 10:21

S35	10	"375"/\$.ccls. and ((frequency adj detect\$4) same (phase adj detect\$4) same adder)	USPAT	OR	OFF	2006/10/18 10:21
S36	11	("3924197" "4079329" "4087628" "4387342" "4423390" "4853642" "5179578" "5861773" "6177835" "6204725" "6717993").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/18 10:21
S37	1	"375"/375.ccls. and ((frequency adj detector) with gain with integrator)	USPAT	OR	OFF	2006/10/20 11:13
S38	0	"375"/371.ccls. and ((frequency adj detector) with gain with integrator)	USPAT	OR	OFF	2006/10/18 10:37
S39	.3	"375"/\$.ccls. and ((frequency adj detector) with gain with integrator)	USPAT	OR	OFF	2006/10/18 10:39
S40	3	"375"/\$.ccls. and ((frequency adj detect\$8) with gain with integrator)	USPAT	OR	OFF	2006/10/18 10:39
S41	3	"375"/376.ccls. and ((frequency adj detect\$8) with gain with integrator)	USPAT	OR	OFF	2006/10/18 10:46
S42	0	"375"/376.ccls. and ((frequency adj adj\$8\$8) with gain with integrator)	USPAT	OR .	OFF	2006/10/18 10:45
S43	. 11	("3924197" "4079329" "4087628" "4387342" "4423390" "4853642" "5179578" "5861773" "6177835" "6204725" "6717993").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/18 10:42
S44	3	"327"/\$.ccls. and ((frequency adj detect\$8) with gain with integrator)	USPAT	OR	OFF	2006/10/18 10:53
S45	15	"327"/\$.ccls. and ((frequency adj detect\$8) near2 gain)	USPAT	OR	OFF	2006/10/18 10:53
S46	4	"327"/\$.ccls. and ((frequency adj detect\$8) near2 multiplier)	USPAT	OR	OFF	2006/10/18 10:54
S47	1	"327"/\$.ccls. and ((frequency adj detect\$8) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:55
S48	1	"375"/\$.ccls. and ((frequency adj detect\$8) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 16:22
S49	0	"375"/375.ccls. and ((frequency adj detect\$8) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:56
S50	3	((frequency adj detect\$8) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 10:56
S51	10	("4547737" "4994754" "5091918" "5369404" "5504784" "5764524" "5987562" "6002352" "6104769" "6211742").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/18 11:04
S52	3	((frequency adj detect\$8) with multiplier with integrator)	USPAT	OR	OFF	2006/10/18 16:22

S53	0	"375"/374.ccls. and ((frequency adj adjust\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 16:37
S54	0	"375"/\$.ccls. and ((frequency adj adjust\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 16:38
S55	13	((frequency adj detect\$6) same multiplier same integrator)	USPAT	OR	OFF	2006/10/18 16:51
S56	59	375/376.ccls. and ((low adj pass) with integrator)	USPAT	OR	OFF	2006/10/18 16:51
S57	1	"375"/\$.ccls. and (constellation same (adaptive adj threshold))	USPAT	OR	OFF	2006/10/19 09:14
S58	1	"6031428".pn.	USPAT	OR	OFF	2006/10/19 10:44
S59	1	"6731709".pn.	USPAT	OR	OFF	2006/10/19 11:39
S60	343	(clock adj frequency) with (up and down)	USPAT	OR	OFF	2006/10/19 11:40
S61	159	(clock adj frequency) with (up near down)	USPAT	OR	OFF	2006/10/19 11:40
S62	6	375/376.ccls. and (clock adj frequency) with (up near down)	USPAT	OR	OFF	2006/10/19 11:42
S63	0	375/376.ccls. and ((clock adj frequency) same (undershoot same overshoot))	USPAT	OR	OFF	2006/10/19 11:43
S64	3	375/376.ccls. and ((clock adj frequency) and (undershoot same overshoot))	USPAT	OR	OFF	2006/10/19 12:12
S65	1	"6151334".pn.	USPAT	OR	OFF	2006/10/19 12:12
S66	1	"5889829".pn.	USPAT	OR	OFF	2006/10/20 09:07
S67	1	"6031428".pn.	USPAT	OR	OFF	2006/10/20 09:08
S68	3	"375"/375.ccls. and ((frequency adj detector) same (phase adj detector) same latch\$4)	USPAT	OR	OFF	2006/10/20 11:19
S69	5	"375"/\$.ccls. and ((frequency adj detector) same (phase adj detector) same latch\$4)	USPAT	OR	OFF	2006/10/20 14:04
S70	0	"375"/\$.ccls. and ((ultra adj wideband) same equalizer)	USPAT	OR	OFF	2006/10/20 14:04
S71	11	"375"/\$.ccls. and ((ultra adj wideband) and equalizer)	USPAT	OR	OFF	2006/10/20 16:13
S72	0	10/619278	USPAT	OR	OFF	2006/10/20 16:13
S73	0	"10619278"	USPAT	OR	OFF	2006/10/20 16:14
S74	0	"375"/\$.ccls. and (function adj generator) same (spread adj spectrum adj generator)	USPAT	OR	OFF	2006/10/20 16:46

S75	0	((function adj generator) same (spread adj spectrum adj generator))	USPAT	OR	OFF	2006/10/20 16:46
S76	1	((function adj generator) and (spread adj spectrum adj generator))	USPAT	OR	OFF	2006/10/20 16:58
S77	0	10/619278	USPAT	OR	OFF	2006/10/20 16:58